Table 13. Adjusted Sales of Distillate Fuel Oil by Energy Use in the United States: 2000-2004 (Thousand Gallons)

Energy Use	Distillate Fuel Oil				
	2000	2001	2002	2003	2004
J.S. Total	57,217,230	58,971,486	57,884,652	60,201,666	62,383,608
Residential	6,123,946	6,275,678	5,885,280	^R 6,095,568	5,997,355
Commercial	3,324,687	3,512,488	3,043,558	R3,184,539	3,197,274
ndustrial	2,117,531	2,329,029	2,223,793	R ₂ ,032,835	2,417,821
Dil Company	671,170	822,797	821,883	R466,425	554,196
arm	3,122,416	3,434,936	3,158,072	R _{2,696,987}	3,507,731
Electric Power	1,139,740	1,455,075	789,751	R1,233,615	735,002
Railroad	3,026,147	2,958,815	3,061,280	R3,086,390	3,310,588
essel Bunkering	2,041,433	2,099,011	2,056,465	R1,863,150	2,319,308
On-Highway Diesel	33,129,664	33,215,320	34,308,885	37,103,563	37,125,239
filitary	227,998	347,220	327,145	R _{273,754}	358,519
off-Highway Diesel	2,292,498	2,521,118	2,208,540	R2,164,839	2,860,575

R = Revised.

Notes: • See Technical Note 3 for further explanations on 2004 revised data and adjustments. • Distillate fuel oil data in the Adjusted Sales tables (13-24) are

adjusted at the PAD District level. • Totals may not equal sum of components due to independent rounding.

Sources: • Energy Information Administration's Form EIA-821, "Annual Fuel Oil and Kerosene Sales Report," for 2000-2004 and "Petroleum Supply Annual," Volume 1, 2000-2004, (DOE/EIA-0340(00)/1 - (04)/1). • See Technical Note 3 for further explanation of Electric Power. • On-Highway Diesel data are Federal Highway Administration statistics of highway special fuels use.